		Smart Skie	e e
		2004 Mathema	
		Performance Sta	
Georgia Mathematics			
Grade 5			
Activity/Lesson	State	Standards	
			Students will collect, organize, and display data
Fly by Math	GA	MA.5.M5D2	using the most appropriate graph.
		Smart Skie	
		2004 Mathema	
		Performance Sta	
Coorgia Mathematica		Performance Sta	indards
Georgia Mathematics Grade 7			
	State	Ctondordo	
Activity/Lesson Fly by Math	<b>State</b> GA	Standards MA.7.M7A3.a	Diet points on a coordinate plans
			Plot points on a coordinate plane.
Line Up with Math	GA	MA.7.M7A3.a	Plot points on a coordinate plane.
Lina Lin with Math	C A	NAA 7 NA7AO -	Describe how change in one variable affects the
Line Up with Math	GA	MA.7.M7A3.c	other variable.
		Smart Skie	ie
		2004 Mathema	
		Performance Sta	
Georgia Mathematics		T CHOIMANGE GIA	
Grade 8			
Activity/Lesson	State	Standards	
7 to 1.1 til y 2 = 0 = 0 = 1	- Ctutto	- Ctarroan do	Gather data that can be modeled with a linear
Fly by Math	GA	MA.8.M8D4.a	function.
		Smart Skie	
		2004 Mathema	
	1	Performance Sta	Indards
Georgia Mathematics			4)
		ra/Geometry/Statistics	1)
Activity/Lesson	State	Standards	
		MA.9-	Determine the distance between a point and a
Fly by Math	GA	12.MM1G1.b	line.
		MA.9-	
Line Up with Math	GA	12.MM1G1.a	Determine the distance between two points.
		MA.9-	Determine the distance between a point and a
Line Up with Math	GA	12.MM1G1.b	line.
			Explore rates of change, comparing constant
			rates of change (i.e., slope) versus variable
			rates of change. Compare rates of change of
		MA.9-	linear, quadratic, square root, and other function
Line Up with Math	GA	12.MM1A1.g	families.